USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

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	County	Fraction	Section	on number	Township number	Range number	
1. Location of well:	Clark	nw 1/4 50 1/4 86	1/4	14	т 30 s	R 22₩ E/W	
	ection from nearest town or city:		3. Owner of w	ell: P	ickrell Drill	ing de.	
2 mest Street address of well	: -8south of Buck	tlin Ks.	R.R. or street:	L	itwin Bldg-Su	ite 205	
Silver address or were	- Totaliar II III city.		City, state, zi	p code:	ichita, Ka.		
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia in. Well depthit.	'/ I	
<u> </u>					7 Cable tool X Rotary		
\w	NE				Hollow rod Jetted		
<u>.</u>	!				8. Use: Domestic Pu	ublic supply X Industry	
<u>*</u> w	E L					ir conditioning Stock	
sw	SE				k/	il field water Other	
1 1 1 1					Casing: Material	Height: Above or below Surface 18 in.	
<u> </u>	<u></u>				Threaded Welded RMP PVC	iSurfacein. iWeight160bs./ft.	
1 M					Dia. 149. dep	th wall Thickness: inches or	
5. Type and color of	material		From	То	Dia in. to ft , dept		
				-	10. Screen: Manufacturer's n	ame	
Top soil			0	2	Type DVC	Di- 4	
		,			Slot/gauze 1/16	Dia4 Length20	
Brown cla	ay		2	14	Set between129	ft. and 149 ft.	
Light bro	own alex		14	18	Complementa <b>X</b> Singap	nge of material \$=3/4	
TINITE DI			14	1 '0	. /		
Brownclay	Fld. Chk.		c 18		X. Static water level:  82 ft. below land sur	mo./day/yr.	
************	yú 11	2.1		1000	12. Pumping level below land		
Light bro	own clay		22	. ,26	ft. after	. 1	
Redish brown clay			1 26	37	ft. after hrs. pumping g.p.m.		
Sand and gravel clay mixed of Rq G eld			ध तत्र छ	391	Estimated maximum yieldg.p.m.  No Water sample submirred:mo./day/yr.		
anar sani	A ist, by	yd .!!	J130	¥ ¥8		Date	
Gray sand	ly clay		129	1	Well head completion: Pitless adapter	Inches above grade	
Sand and gravel elay mixed			<u> † 4</u> 8	W 92	Well grouted?	mores above grade	
Sand and gravel medium clay mixed			2410	me\$4		Bentonite Concrete	
Hard cemented sand			74	84	M. Nearest source of possible		
*** C Cem	ented Pand				ft. 70 Direction n	Opth Type Oil we	
Fine sand	d and gravel		84	86	Well disinfected upon comple		
II			86	88		X Not installed	
Hard cemented sand				, 55	Manufacturer's name Model number		
Fine sand & light brown clay			88	94	Length of drop pipe	ft. capacityg.p.m.	
Sand and	gravel		94	140	Type:  Submersible	Turbine	
		io uchoil c	-	8 14	O— Jet	Reciprocating	
	low clay and blu	Mar if Balancy. 9		<u>प्रश्</u>	Centrifugal	Other	
18. Elevation:	19. Remarks:		140.00	./	20. Water well contractor's of This well was drilled under m		
	well was y	sulled & pr	wyges	•	is true to the best of my know	' ' I	
Topography:  — Hill  — Slope  — Upland  — Upla			a 4_	CK 148.5	<b>1</b> —	<u> </u>	
Hill	1 4 0 -	20	RK	82	du - n +	Bend. Ks.	
Slope	sand & gr	any		665	Address Jack	Land, AB.	
Upland Valley	max			sat th	Signed Authorized rep	resentative Date	
	/)	-CUlul IF :	a.				
orward the white, blu	ue and pink copies to the Department	ot Health and Environment	240 6	ť.		Form WWC-5	

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